=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10 /764,419

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

PALM INTRANET

Day: Thursday

Date: 5/4/2006 Time: 14:28:16

Inventor Information for 10/764419

Inventor Name	City	State/Country CALIFORNIA		
TURCOTT, ROBERT	MOUNTAIN VIEW			
Appln Info Contents Petition I	nfo Atty/Agent Info Contin	uity Data Foreign Data		
Search Another: Application#	Search or Patent#	Search		
PCT /	Search or PG PUBS #	¥ Search		
Attorney Docket	# Searc	<u>h_</u>		
Bar Code #	Search			

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 6997879 USPAT 20060214 Methods and devices for reduction of motion-induced noise in optical vascular plethysmography USPAT 20050920 Hemodynamic analysis 600/481 600/300; 607/4; 607/5; 607/9; 800ert G. G. G. G. G. G. G. G	US 20040077953 A1	US- PGPUB	20040422	16	Hemodynamic analysis	600/483		Turcott, Robert G.
B2	· ·	USPAT	20060214		devices for reduction of motion-induced noise in optical vascular	600/507		Robert
B1	l i	USPAT	20050920			600/481	607/4; 607/5;	Robert
Systems and devices for optimizing cardiac pacing parameters Comparameters		USPAT	20050913		monitoring	600/508	600/509; 600/513; 600/517;	1 1
Description Description	[-	USPAT	20040914		systems and devices for optimizing cardiac pacing	607/27	607/28	Robert
B1 monitoring heart failure via respiratory patterns US 6575912 B1 USPAT 20030610 Assessing heart failure status using morphology of a signal representative of arterial pulse pressure monitoring heart failure via 600/508; 600/513 Assessing heart failure status using morphology of a signal representative of arterial pulse pressure	1 1	USPAT	20040504		devices for vascular plethysmography via modulation of source	600/407	600/475; 600/477; 600/480; 600/485;	- 1
failure status using morphology of a signal representative of arterial pulse pressure	i i	USPAT	20030729		monitoring heart failure via respiratory patterns		600/508; 600/513	Robert
US 6567700 USPAT 20030520 Implantable 607/9 607/18 Turcott;	B1				failure status using morphology of a signal representative of arterial pulse	600/485	600/500; 600/503;	

س.

B1				cardiac stimulation device and method which optimizes pacing effectiveness			Robert et al.
US 6561984 B1	USPAT	20030513		Assessing heart failure status using morphology of a signal representative of arterial pulse pressure	600/485	600/480; 600/500	Turcott; Robert
US 6527729 B1	USPAT	20030304		Method for monitoring patient using acoustic sensor	600/528		Turcott; Robert
US 6522923 B1	USPAT	20030218		Methods, systems and devices for optimizing cardiac pacing parameters using evolutionary algorithms	607/27		Turcott; Robert
US 6491639 B1	USPAT	20021210		Extravascular hemodynamic sensor	600/508	600/504	Turcott; Robert
US 6480733 B1	USPAT	20021112		Method for monitoring heart failure	600/516	600/509	Turcott; Robert
US 6477406 B1	USPAT	20021105		Extravascular hemodynamic acoustic sensor	600/518	607/36	Turcott; Robert
US 6409675 B1	USPAT	20020625	35	Extravascular hemodynamic monitor	600/508	600/504; 600/526; 600/527; 600/528; 600/586	Turcott; Robert
US 5941831 A	USPAT	19990824		Method for diagnosing cardiac arrhythmias using interval irregularity	600/515		Turcott; Robert

د..

, ,

US 5712801 A	USPAT	19980127	Method for characterizing dynamical systems	702/158	600/450	Turcott; Robert
US 5645070 A	USPAT	19970708	Method and apparatus for determining the origins of cardiac arrhythmias morphology dynamics	600/515	600/508	Turcott; Robert